

D6 PROJECT: FILE: .

DGN-DATE REFØ

SPEC• -TIME•

	CONTRACT	No. 72682
	F.A.P. SECTION COUNTY	TOTAL SHEET SHEETS No.
	315 34-5 HANCOCK   STA. TO STA.	612 245
	FED. ROAD DIST. No. ILLINOIS FED. AID	) PROJECT
ndation Setback: zontal mounted luminaires, setb a minimum of <b>6.1 m</b> (20') from ed nent. ical mount luminaires, setback imum of <b>9 m</b> (30') from edge of	je Shall	
t. Poles shall be located 1.5 m uardrail or other protective , or as directed by the Enginee 9) threads. nut 25 (1). guardrail, use Do not use lock washer.		
;		
Pole Setback		
ay be on front, back or side o enching. Place door of transfor e the number of unit duct benc	ner base on wireway	
nedule 40 <b>125</b> (5) I.D. PVC wiring w ith the top of foundation for		
tions are designed to be located soils have an unconfined compre- ISF. The contractor shall verify r concrete foundations or by m o on steel foundations and notifi- are encountered.	ssive strength of at the soil strength du onitoring installation	ring
d shall be increased to 31 (1 $^{1}/_{4}$ ) di	umeter for <b>15.24</b> (50	')
	d on metal foundatio	n
neight or above.		
neight or above. Insformer base is not to be use LIGH	POLE FOUNDATION	
neight or above. Insformer base is not to be use LIGH	POLE FOUNDATION	
neight or above. Insformer base is not to be use LIGH REVISIONS	POLE FOUNDATION	
neight or above. Insformer base is not to be use LIGH REVISIONS	POLE FOUNDATION IOIS DEPARTMENT OF TRANSPOR FAP 315 (US 136)	
neight or above. Insformer base is not to be use LIGH NAME DATE NAME DATE SCALE:	POLE FOUNDATION OIS DEPARTMENT OF TRANSPOR FAP 315 (US 136) LIGHTING PLANS LIGHTING DETAILS DRAWN	TATION